301.2 - Cement Fineness

SRM 46h is only to determine sieve residue according to ASTM C430. Each set consists of 10 sealed vials, each containing approximately 5g of cement.

46h

Portland Cement Fineness Std

SRM 114q is for calibrating the Blaine fineness meter according to the latest issue of ASTM C204, to calibrate the Wagner turbidimeter according to ASTM C115, to determine sieve residue according to ASTM C430, and to verify procedure for particle size distribution by a laser diffraction method (no-standard method available). Each set consists of 20 sealed vials, each containing approximately 5g of cement.

For further information see SP 260-161 SP 260-166

Technical Contact: chiara.ferraris@nist.gov

SRM

Description

PLEASE NOTE: The tables are presented to facilitate comparisons among a family of materials to help customers select the best SRM for their needs. For specific values and uncertainties, the certificate is the only official source.

114q

Portland Cement Fineness Std

3818 cm² g⁻¹ 1-128 μm

| Unit of Issue | (10 x 5 g) | (set (20)) |
|----------------------|---|--|
| | | |
| Properties Certified | Sieve Residue (45 μm residue) (No. 325) | Residue on 45 µm (No. 325) sieve Specific Surface area (Wagner turbidimeter) Specific Surface area (Blaine Air Permeability Apparatus) Particle Size Distribution |
| Value | 7.43 % | 0.79 % 2183 cm² g¹ |